GREY REAR-PROJECTION FILM

Grey Rear-Projection Film has high contrast properties, wide viewing angle capability, and eliminates hot-spotting. Grey is available in large, seamless sizes up to 122" diagonally and in a choice of either 4:3 or 16:9 aspect ratios. Tiled installation allows for even larger digital displays. Create an instant rear-projection display by applying Grey Film to any glass or acrylic surface. Built-in adhesives expedite installation.

Grey Film gives you the freedom to display your content in stunning fashion. Grey Rear-Projection Film is being used in retail environments to turn static glass and banners into digital displays that captivate! Combine with Touch Foil technology to transform your storefront window into an interactive experience - engaging your customers even before they enter your store. Keeping content fresh and exciting is as easy as updating a digital signage controller.

Common Applications for Grey Film

- Retail Windows
- Lobbies

 Corporate Briefing Centers

- Museums
- Kiosks

- Bank Windows
- Digital Signage
- Real Estate Window Displays
- Restaurants
- Tradeshow Displays

Framing Options

- Frames available from 35" and up.
- Standard, powder-coated, painted, or anodized finishes.
- Frames can be made to hang, free-stand, or be customized to your specifications.
- Frames are made of lightweight, durable materials.
- Stainless steel frames are available for industrial use.
- Lightweight frames for table-top presentations* are available for 35" and 50" screens.

Accessories

Standard and Pro Application Kits • Anti-Glare Film





Technical Specifications

Screen Color	Dark Grey
Transmission of Light	75%
Max Viewing Angle	175°
Maximum Size (seamless)	122" (16:9) 60" x 107"

Custom roll lengths are available. Call 1-888-631-5880 for details.

Standard Screen Sizes

Screen Size (Diagonal)	16:9 Dimensions W x H (in.)
35"	17 × 30
42"	20 x 36
50"	24 x 43
60"	29 x 52
67"	32 x 58
80"	39 x 69
84"	41 x 73
92"	45 x 80
100"	49 x 87
120"	59 x 104
122"	60 × 107



www.projectionfilm.us